

How to Complete the Network Time Log

(This is a government approved form, need we say more?)

Please honor the requirements, or we will all suffer, as may our funding:

- 1. Complete all sections. This really should be quick!

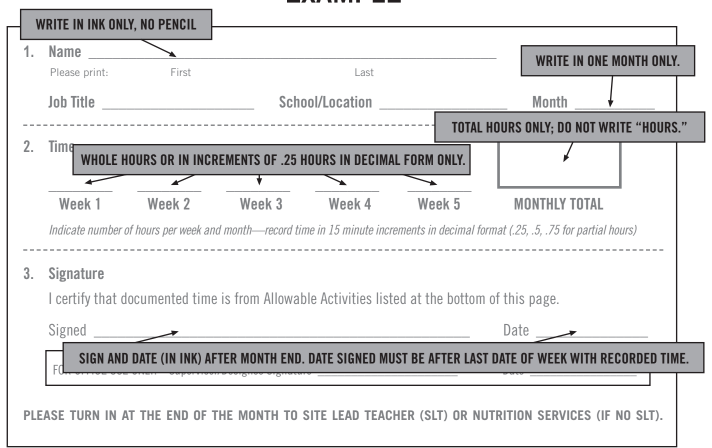
 (If you make a mistake, just cross out, and do not use white out.)
- 2. Please submit your completed time log at the end of each month to:
 - a. Your Site Lead Teacher (SLT) at your school, or,
 - b. If no SLT, via district mail to Nutrition Services, Attn: Kristin Fyfe
- 3. If you are also completing a time log for East LA College Nutrition Network, WIE, LNS, or JGE, hours recorded here cannot also be recorded there. Do not duplicate hours.
- 4. Questions? Contact us anytime we want to support you!!

Call us: x7967, x7966

E-mail us: mattson_piper@montebello.k12.ca.us, or fyfe_kristin@montebello.k12.ca.us

5. THANK YOU for your patience, diligence and understanding.

EXAMPLE



CONGRATULATIONS!

You are doing your part to preserve nutrition education funding at MUSD.

FOR OFFICE USE ONLY: Montebello Unified School District—Contract #09-11260 State Share (Non-Network funds) Federal Share (Network sponsored activities)

Network for a Healthy California Time Log 2009-10

1.	Name	Grade				
	Please print:	First		Last		
2.	Time					
	Week 1	Week 2	Week 3	Week 4	Week 5	MONTHLY TOTAL
		•				rmat (.25, .5, .75 for partial hours)
3.	Signature					
	I certify that d	ocumented time	is from Allowab	ole Activities list	ed at the bottom	of this page.
	Signed					Date
	FOR OFFICE USE	ONLY: Supervisor	r/Designee Signatuı	re		Date

PLEASE TURN IN AT THE END OF THE MONTH TO SITE LEAD TEACHER (SLT) OR NUTRITION SERVICES (IF NO SLT).

Allowable Activities

Nutrition Education in a Classroom/Group Setting (children/adults):

- Nutrition education classes using approved resources (e.g., Dairy Council, Team Nutrition, Dietary Guidelines for Americans, Harvest of the Month)
- Read books on nutrition or encourage artwork or essays on topics of nutrition, e.g., the importance of fruits and vegetables.
- Conduct cooking classes and/or taste tests with healthy foods as part of a nutrition education lesson/activity (e.g., Kids Cooking Week).
- Teach nutrition via CD ROM/ Internet/computer programs.
- Teach nutrition education as a stand alone subject area or integrated with core subjects.

Children/Student Nutrition Education outside a Classroom Setting (as a component of a structured curriculum):

- Participate in nutrition education field trips (do not include transportation time or costs) such as tours of farmer's markets linking nutrition education on fruits and vegetables in classroom with field trip visit.
- Garden-based nutrition education
- Cafeteria-based nutrition education activities/promotions which are part
 of a structured program that is connected to classroom instruction (e.g.,
 Harvest of the Month, Welcome Back).

Nutrition Education at Special Events (students/adults):

- Nutrition education at special events (e.g., Open House, health fairs, school assemblies, Library Nutrition Events).
- Physical Activity Promotion (as a component of a broader Nutrition Education intervention) (children/students/adults)
- · Promote increased physical activity as a component of a nutrition

- education intervention.
- · Give advice on where to access low- or no-cost physical activities.
- Present one-time physical activity demonstrations that educate about and promote physical activity.
- Nutrition Education Project Evaluation:
- Conduct program planning and evaluation as an essential part of developing/implementing effective nutrition education programs

Nutrition Promotion Activities:

- Disseminate/sponsor newsletters, videos, CDs, or web pages on good nutrition or physical activity integrated as part of nutrition education
- Provide brochures or posters that focus on nutrition and may include a Food Stamp Program promotion message.
- Set up nutrition displays (e.g. Harvest of the Month or My Pyramid posters with pictures of fruits and vegetables with nutritional messages).

Staff Training/Professional Development:

Develop/attend nutrition education events such as workshops, conferences, seminars, trainings, which may include the role of physical activity plays in health, and provide clear and direct benefits to the food stamp audience being served and are within the activities of the SOW.

Administrative Tasks Related to the Network Contract:

- Spend time completing documentation for the Network contract (e.g. progress reports, monthly time logs).
- Perform general clerical tasks in support of Network projects (e.g., travel claims, photocopying)

Other Activities:

· (Must be listed in approved Scope of Work Project Summary)

EVALUATION

NOV 2009 COOKING GREENS

Teacher Name (first & last):	School:	Grade:	Date:	# Students:

Please answer the following questions to help us better serve nutrition education needs in the classroom. When complete, please forward this, along with completed TIME LOG to Nutrition Services by OCTOBER 31st Thank you. Funding of this program depends on both forms being completed.

General Questions							
1. How much time did you spend on this nutrition unit?	hours						
2. Do you send the parent newsletter home?							
3. Do you hear from parents about this program?		Not	helpful Sor	newhat h	elaful opinion He	ipful Ide?	
Packet Contents		1	2	3	4	5	
Packet length							
Usefulness of background info (Top Secret Info., Grow-etry poem)							
Utility of suggested teaching timeline							
Student activities useful and grade-appropriate							
Effectiveness at integrating other content areas							
Favorite components? Write in:							

Nutrition Concepts Emphasized	Yes	No
Importance of fruits and vegetables		
Nutrients of featured produce		
Trying new foods		
Seasonality of produce		
Identifying varieties; distinguishing among fruits/vegetables		
Balance and moderation in diet to reach nutrient goals		
Other? Write in:		

Behavioral Outcomes Observed	Yes	No
Students are more willing to try foods		
Students are asking parents to try foods/buy fruits, vegetables		
Students want to know more about fruits and vegetables		
Students are talking to their peers about healthier alternatives		
Students are noticeably eating more fruits, vegetables at school		
I don't notice any change in student behavior		
Students are becoming more negative about fruits, vegetables		
Other? Write in:		





LITERATURE LINKS

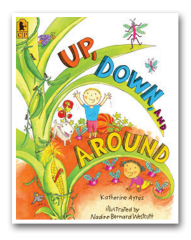
EATYOURBOOKS

EAT YOUR BOOKS is a collection of picture books and lessons provided on a wire rack in your elementary school's library, designed as a companion to the Harvest of the Month lesson.

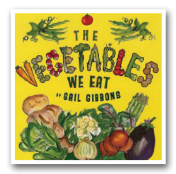
Every month, Montebello Nutrition Services updates the rack with a new children's book based on the promoted fruit or vegetable. We welcome teachers to check out these books and utilize with the lesson available in the library.

This month's featured title:

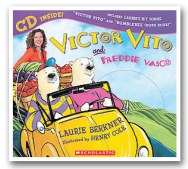
Up, Down and Around



More titles on the rack you might find useful in teaching the cooking greens lesson this month. Join *Victor Vito and Freddie Vasco* as they chow down on some collard greens; *The Vegetables We Eat* text discusses various vegetable types. These are located in all of MUSD's Elementary school libraries. For more literature ideas, visit http://www.cfaitc.org/Bookshelf/Bookshelf.php.



The Vegetables We Eat by Gail Gibbons



Victor Vito & Freddie Vasco by Laurie Berkner





TEACHING SUGGESTIONS

WEEK 1: Nov 2-6

- 1. The term "cooking green" may be new to students. Use the TOP SECRET INFO. pages to help define what they are. Show the enclosed photos (pages 5-11) to expose and orient them. Select appropriate details to share from ABOUT THE "GREENS" (pages 2-3).
- 2. Recite COOKING GREENS CHANT (page 1). A Cooking Greens "Hero Flag" with the chant will also be provided. Please hang in your classroom next to last month's Roots & Tubers "Hero Flag."
- 3. Students can also help establish what cooking greens are with a Circle Map® (LET'S DEFINE COOKING GREENS, page 4) or a KWL Chart. Was some of this information derived from personal experience? (Have students add to their Circle Map® over next few weeks.)
- 4. Read the cooking greens GROW-ETRY poem, along with other details about cooking greens on the TOP SECRET INFO. pages.
 - Discuss the key nutrients found in fruits and vegetables. Our bodies require vitamins and minerals to work and develop properly, and all are obtained from food.
 - Add learned items from these pages to the Circle Map®.

WEEK 2: Nov 9-13

- 1. Review the cooking greens using photos, pages 5-11. Have them fill out the NAME THAT GREEN! worksheet on page 13. Also provided is a GREENS WORD SEARCH, with key (pages 14-15).
- 2. COMPARE COOKING GREENS &...
 - What characteristics distinguish cooking greens from each other? What characteristics
 distinguish them from salad greens? From other vegetables? Have students create a
 Double Bubble Map® making some or all of these comparisons (see sample Double
 Bubble Map® on page 12).
 - Fruits and vegetables, like greens, have vitamins, minerals, and water that help our health. The "super powers" specific to greens are listed on ABOUT THE "GREENS" page. More details about calcium provided on 3rd page of the TOP SECRET INFO. How does the nutritional composition of cooking greens compare to that of other vegetables? Check out www.harvestofthemonth.com --> Educators' Corner --> Nutrient Graphs. Basic descriptions for select vitamins and minerals available at the Educators' Corner --> Glossary.
- Math problems
 - Students can get more individualized recommendations for fruit and vegetable servings by following the 3 steps on the HOW MUCH DO I NEED? worksheet (page 16), or by visiting www.mypyramid.gov --> Get a Personalized Plan.
 - After discussing what constitutes a cup (WHAT'S A CUP OF FRUITS AND VEGETABLES?, page 17), have students explore the math problems provided on page 18, HOW MUCH IN A CUP?, and page 19, GREENS RECIPE MATH.

WEEK 3: Nov 16-20

- 1. Conduct TASTE TEST this week; utilize USE YOUR SENSES worksheets (pages 20-26).
- 2. After the tasting, add the experience to the Circle Map® created in week 1. Compare feelings before and after the taste tasting using different colors.
- 3. Students can write a letter home, WHAT I'VE DIGESTED, page 27, and take both the TASTE TEST RECIPE for roasted kale, as well as a PARENT NEWSLETTER home (Spanish or English), pages 28-29.
- 4. Complete TIME LOG and EVALUATION (found on the first pages of this packet). Please forward to Nutrition Services by the end of the month. Thank you!

CORE MESSAGES

Every month, we will provide core messages here that build upon prior months' to help expand students' nutrition knowledge.

Following are this month's messages (refer to the TOP SECRET INFO pages for further explanation of selected concepts):

- 1. We all need fruits and vegetables each day for good health. Depending on our stage of growth, the amounts we need vary, from 3-5 cups daily.
- 2. Key nutrients in fruits and vegetables are: Vitamins—A, C, folate; and Minerals—potassium, iron, water.

HOUGHTON-MIFFLIN PACING GUIDE POSSIBILITIES - Theme 2:

3rd: Celebrating Traditions

Foods are often prominent in celebrations. Name greens-related foods that appear in traditional menus.

4th: American Stories

Investigate US regional recipes involving greens... Who prepared them; what ingredients were used; and what are regional differences among recipes?

5th: Give It All You've Got!

Trying new foods sometimes take courage. What new green leafy foods will students try? Discuss the experience.

Refer to footnotes on individual activity sheets for connections to the California Content Standards (when applicable).



TOP SECRET INFO.

GROW-ETRY

People like to think that they are among the most civilized

They have manners and napkins and forks and spoons, In the animal kingdom because... Plus what they eat puts them far above the baboons...

With those leaves and stems and roots... And yet here they are - with plates piled high,

The very foods feeding the goats and rabbits,

Not just well dressed students in suits!

Indeed, on all of our menus... The leafy greens deserve a place of honor,

And minerals iron and calcium our bodies use... So rich in vitamins (folate, A and C are some),

The darker green leaves are the most nutritious,

And cooking helps texture and taste.

The cooking water itself left after greens have been boiled

Can become healthy soup; presto, no waste!

Sometimes nature plays tricks

by offering something good, then trapping it...

Like calcium in Swiss chard or spinach

That gets tied up by "oxalates" so our bodies don't benefit...

Nature's funny, too, with its riddles

When offering two vegetables in one...

One day you can eat turnips or beets with dinner

Then enjoy their leaves, cooked sumptuously, till done

Most all the world's people eat leafy greens,

And enjoy their pungent, almost bitter taste...

Some, like collards, take some time to cook

Others like spinach cook with no time to waste...

Some edible leaves are so pretty, they're decoration For instance, raw kale is often used as a garnish...

But once cooked it's delicious and oh so nutritious

It deserves center stage as a star dish!

Enjoy these seasonal leafy vegetables

Starting in early spring when the weather's still cool...

And enjoy through autumn, even after first frost

In soups, omelets, rice, or cooked "Southern"—even at school!

The Born "Confident" Identity

Of their good looks and taste—they're secure Those cooked greens seem to always be sure

And as for nutrition

There's no indecision

They're certain they'll nourish when leafy and mature!

COOKING CBE 3

IOP SECRET INFO

THEY IN SEASON?

known as cool-season Cooking greens are grown and harvested crops, but can be almost year-round. Many varieties are able to endure the summer, but cooler temperatures impart a sweeter, finer flavor.



greens with leafy vegetables smaller in size, more delicate raw. Salad greens are also (lettuce, etc.) that are eaten We typically associate salad cooking greens, which can in flavor, and less hardy than differences in texture and However, despite their tolerate cooler seasons better taste, some, like spinach, are

used in place of one another in recipes.

A LEAF OF COOKING GREENS HISTORY

eighteenth and ninetieth centuries. They grew leafy to work in the plantations fields of the south in the that originated with people of African origins enslaved But most Americans know greens as a Southern dish vegetables like kale, chard, collard, and mustard

greens in their own small garden plots. Abundant in nutrients, greens struggling populations of Europe to poorer populations in the South and during Colonial times, and the likely played an important part in furnishing the necessary nutrition

OR SALAD GREEN? COOKING GREEN...

HOW MANY FRUITS

& VEGETABLES DO I NEED?

combination of nutrients Your body needs the right the common ones: nutrients, these are some of provide an abundance of While fruits and vegetables to work properly and grow

VITAMINS

- Vitamin A
- Vitamin C
- Folate (a B vitamin)

MINERALS

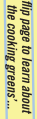
- ron Potassium
- MINERALS
- Water

SERVING OF "GREENS"? HOW MUCH IS A

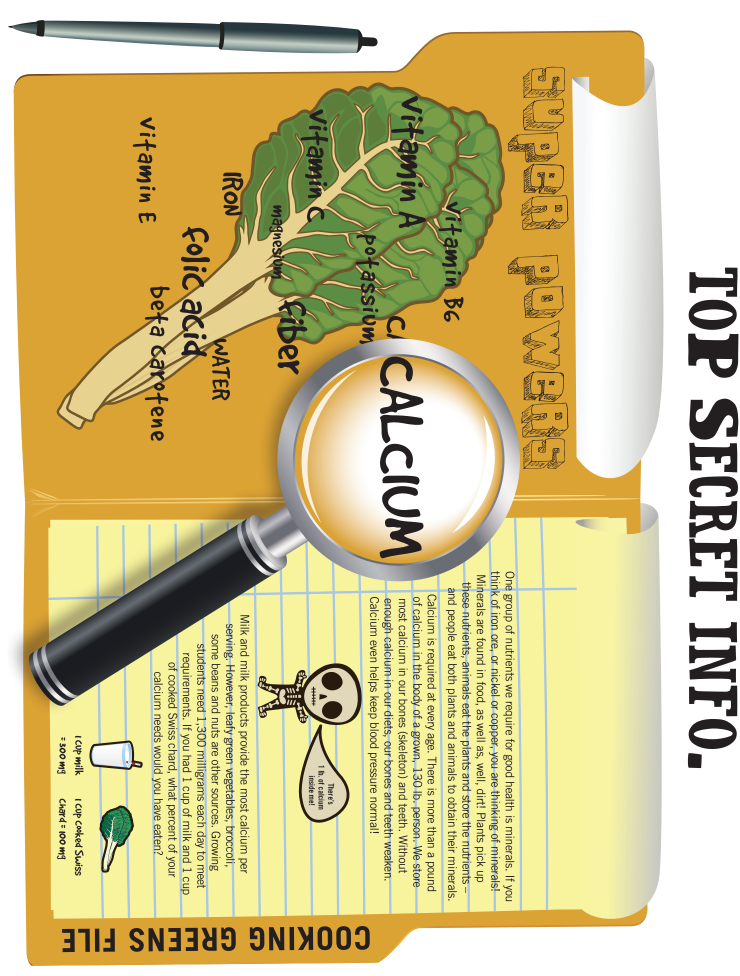
cups of raw leafy greens. A 1/2 cup of cooked greens is about the same as two considerably-from 1/4 up to Leafy greens cook down 1/8 of the original volume.

ENCLOSED IN THIS FILE SNAPSHOTS ARE every week. See the 3 cups of leafy greens Generally speaking, it's physically active you are. age, gender, and how recommended we eat It depends on your more info about fruit and NEED worksheet for HOW MUCH DO I vegetable servings.





COOKING CK 8



COOKING GREENS CHANT

DIRECTIONS: Have fun reinforcing the cooking greens lesson with the following chant.

EATS, CHEWS, AND LEAVES

Mares eat leaves
And does eat leaves
And little lambs eat kale
A kid will eat spinach too, wouldn't you?

Worms eat leaves
And fawns eat leaves
And little joeys eat collards
A koala will eat Swiss Chard too, wouldn't you?

I eat leaves
And you eat leaves
And bunnies eat turnip greens
And we will be healthy too, how about gnu?







ABOUT THE "GREENS"

BOK CHOY

- SUPER POWERS: beta carotene, calcium, iron, vitamin C, fiber, water
- FLAVOR: sweet, mild, stays crisp when cooked
- WAYS TO EAT: stir-fries, salads or soups
- DID YOU KNOW? Bok choy
 has long been cultivated by
 the Chinese and is a staple in
 the Chinese diet. In Asia, there
 are more than 20 varieties of
 bok choy grown. The word
 choy means vegetable.



- SUPER POWERS: vitamin C, potassium, fiber, water
- FLAVOR: mild, sweet, cooks to tender texture
- WAYS TO EAT: steam, braise or sauté, shrinks less than other greens when cooked
- DID YOU KNOW? Collard greens grow best in warm weather, though they can withstand the cold temperatures of late autumn. Interestingly enough, the flavor of collard greens (and kale) is enhanced by a light frost.



- SUPER POWERS: beta carotene, calcium, iron, vitamin B6, vitamin C, fiber, water
- FLAVOR: mildly peppery, tender
- WAYS TO EAT: boil, dry roast, steam or sauté (remove stems and ribs)
- DID YOU KNOW? Tolerant of cold temperatures, kale is hardy, and popularly used more as a decoration than as a vegetable in the serving areas of buffets.

SPINACH

- SUPER POWERS: beta carotene, calcium, folate, iron, magnesium, vitamin C, fiber, water
- FLAVOR: soft, sweet, rich
- WAYS TO EAT: multi-purpose, eat raw in salads and sandwiches, sauté, braise, add to soups, or pasta
- DID YOU KNOW? Spinach provides iron and calcium, BUT, it also contains a compound called *oxalic acid*, that sticks to them, lowering the amount our body can absorb. *Oxalic acid* is also responsible for the weird feeling on teeth after eating spinach since it combines with the calcium in your saliva!



SWISS CHARD

- SUPER POWERS: beta carotene, calcium, iron, magnesium, vitamin C, vitamin E, fiber, water
- FLAVOR: tender, sweet, velvety texture
- WAYS TO EAT: their hearty leaves are excellent added to cooked dishes such as casseroles, stews, and lasagnas.
- DID YOU KNOW? The stems are edible; in Europe, they are considered the best part of the plant.

TURNIP GREENS

- SUPER POWERS: carbohydrates; calcium; folate; vitamins A, B6, E; water; and fiber
- FLAVOR: pleasantly pungent and bitter
- WAYS TO EAT: Braises, stews, and sautés. Remove the tough central rib before cooking. Cooks often use a mix of turnip greens and milder greens like spinach or collards to soften the bitter flavor.







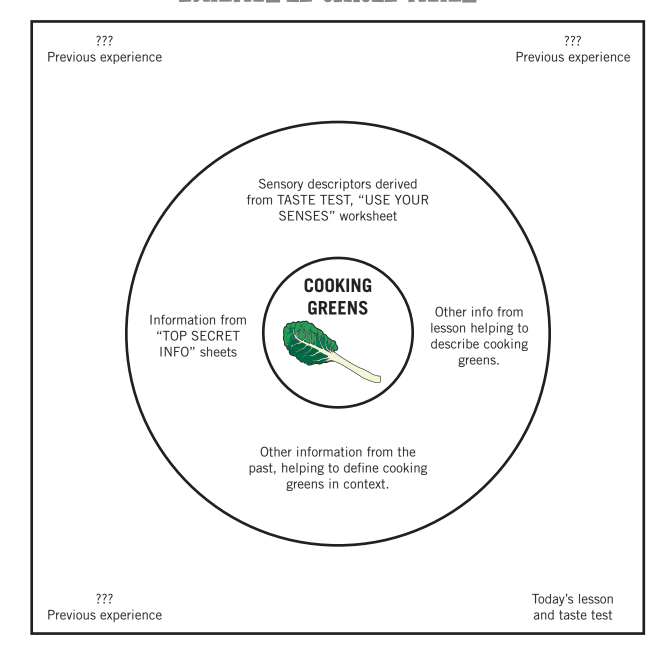
COOKING GREENS: FAMILY TREE

EXAMPLE TREE MAP®



LET'S DEFINE COOKING GREENS

EXAMPLE CIRCLE MAP®





ENG LANG ARTS CONTENT STANDARDS

3rd: Reading Comp 2.2, 2.5 4th: Reading Comp 2.3, 2.5 5th: Reading Comp 2.1, 2.3 6th: Reading Comp 2.2





Swiss chard, ready for harvest

Cooking greens or "greens," grow above ground. Usually both the stems and leaves are edible.

Some vegetables, like beets and turnips, we can eat the stems, the "greens," and the roots!



bok choy

"Baby" bok choy is on the right.



collard greens





spinach



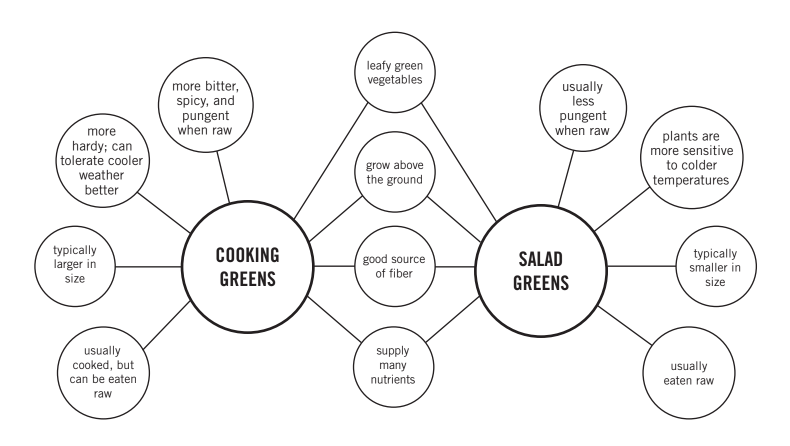
Swiss Chard



You can eat the tops and the bottoms. No waste here!

COMPARE COOKING & SALAD GREENS

EXAMPLE DOUBLE BUBBLE MAP®







NAME THAT GREEN!













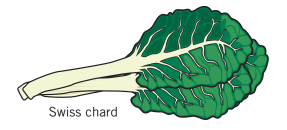


GREENS WORD SEARCH

DIRECTIONS: Using the COOKING GREENS: FAMILY TREE sheet, find all 10 varieties of cooking greens vegetables below.

 \mathbf{T} G H V Y Ι Ι K Y M E Ν P B P P X R Ν Y G S P R N W Z U W \mathbf{Z} A J 0 D A Y C T J P G G \mathbf{L} R 0 Q N A M V \mathbf{B} W R J I S C C E U Η J D Η В J \mathbf{E} N \mathbf{E} X Ι V D S D Ν P U W P U P Ι 0 P Ν D Y S K Η E L E K G Q P P M H 0 P E N L H \mathbf{L} \mathbf{E} S U \mathbf{B} Α R 0 K X X N R \mathbf{E} S D G H I G \mathbf{Z} G K K E Ι X \mathbf{E} Η R Η O S \mathbf{L} Ι G Y W W R A E B Ι R E Α J S R N Ι P G R \mathbf{E} E N A \mathbf{B} \mathbf{L} R P D S Y \mathbf{T} \mathbf{E} G \mathbf{Z} Y A E \mathbf{B} Μ P R R D S K J J K \mathbf{T} W O K \mathbf{L} D D P \mathbf{E} U \mathbf{E} NΜ \mathbf{E} Α U S \mathbf{T} S G R ${f L}$ Y U \mathbf{T} W Ν D Α W ${
m L}$ Α S Α Y Μ \mathbf{L} A U Α U Ι G Q \mathbf{E} W Ν ${f L}$ Η O C E P T E N G O K X O Μ R Y K X Y NS J J \mathbf{L} E Η \mathbf{L} \mathbf{O} O E F F N \mathbf{N} X F R Η D IJ R A Α \mathbf{Z} ${f E}$ T В N M \mathbf{Z} J Y \mathbf{P} \mathbf{B} E 0 M O P \mathbf{Z} K N F \mathbf{E} Ι \mathbf{Z} C I A V ${f E}$ Q 0 F Ι H Q \mathbf{B} W U S ${f E}$ M F U J M Α F P \mathbf{L} G Ι O Y T J ${
m P}$ X W P \mathbf{B} Y Y Α D Η \mathbf{F} Ι X \mathbf{E} \mathbf{L}

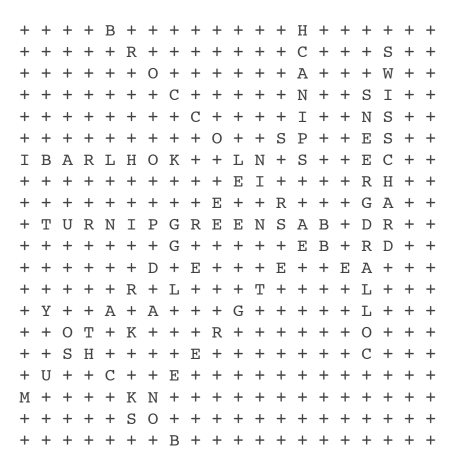






GREENS WORD SEARCH

KEY



(Over, Down, Direction)
BEETGREENS(15,10,SW)
BOKCHOY(8,20,NW)
BROCCOLIRABE(5,1,SE)
COLLARDGREENS(17,16,N)
KALE(6,15,NE)
KOHLRABI(8,7,W)
MUSTARDGREENS(1,18,NE)
SPINACH(14,7,N)
SWISSCHARD(18,2,S)
TURNIPGREENS(2,10,E)





HOW MUCH DO I NEED?

You can either visit www.mypyramid.gov, and click on MyPyramid Plan to personalize the recommended amounts from each of the food groups, or use these charts:

FIRST, we have to look at:

- 1. whether you're a boy or girl
- 2. how old you are
- 3. how active you are

 Sedentary = less than 30 minutes a day of physical activity

 Mod. (moderately) active = from 30 to 60 minutes a day of physical activity

 Active = 60 or more minutes a day of physical activity in addition to daily activities

SECOND, where these 3 meet on the chart below (MALE or FEMALE; AGE; and Sedentary, Mod. Active, or Active) circle the number of calories...

		MALES				FEMALES	
Activity level	Sedentary*	Mod. active*	Active*	Activity level	Sedentary*	Mod. active*	Active*
AGE				AGE			
2	1000	1000	1000	2	1000	1000	1000
3	1000	1400	1400	3	1000	1200	1400
4	1200	1400	1600	4	1200	1400	1400
5	1200	1400	1600	5	1200	1400	1600
6	1400	1600	1800	6	1200	1400	1600
7	1400	1600	1800	7	1200	1600	1800
8	1400	1600	2000	8	1400	1600	1800
9	1600	1800	2000	9	1400	1600	1800
10	1600	1800	2200	10	1400	1800	2000
11	1800	2000	2200	11	1600	1800	2000
12	1800	2200	2400	12	1600	2000	2200
13	2000	2200	2600	13	1600	2000	2200
14	2000	2400	2800	14	1800	2000	2400
15	2200	2600	3000	15	1800	2000	2400
16	2400	2800	3200	16	1800	2000	2400
17	2400	2800	3200	17	1800	2000	2400
18	2400	2800	3200	18	1800	2000	2400
19-20	2600	2800	3000	19-20	2000	2200	2400
21-25	2400	2800	3000	21-25	2000	2200	2400
26-30	2400	2600	3000	26-30	1800	2000	2400
31-35	2400	2600	3000	31-35	1800	2000	2200
36-40	2400	2600	2800	36-40	1800	2000	2200
41-45	2200	2600	2800	41-45	1800	2000	2200
46-50	2200	2400	2800	46-50	1800	2000	2200
51-55	2200	2400	2800	51-55	1600	1800	2200
56-60	2200	2400	2600	56-60	1600	1800	2200
61-65	2000	2400	2600	61-65	1600	1800	2000
66-70	2000	2200	2600	66-70	1600	1800	2000
71-75	2000	2200	2600	71-75	1600	1800	2000
76 and up	2000	2200	2400	76 and up	1600	1800	2000

THIRD, locate your suggested calorie amount from the chart above and circle all the amounts below that number. These are the recommended amounts of food from each group you should eat daily.

Daily Amount	Daily Amount of Food From Each Group											
Calorie Level ¹	1,000	1,200	1,400	1,600	1,800	2,000	2,200	2,400	2,600	2,800	3,000	3,200
Fruits ²	1 cup	1 cup	1.5 cups	1.5 cups	1.5 cups	2 cups	2 cups	2 cups	2 cups	2.5 cups	2.5 cups	2.5 cups
Vegetables ³	1 cup	1.5 cups	1.5 cups	2 cups	2.5 cups	2.5 cups	3 cups	3 cups	3.5 cups	3.5 cups	4 cups	4 cups
Grains ⁴	3 oz-eq	4 oz-eq	5 oz-eq	5 oz-eq	6 oz-eq	6 oz-eq	7 oz-eq	8 oz-eq	9 oz-eq	10 oz-eq	10 oz-eq	10 oz-eq
Meat and Beans ⁵	2 oz-eq	3 oz-eq	4 oz-eq	5 oz-eq	5 oz-eq	5.5 oz-eq	6 oz-eq	6.5 oz-eq	6.5 oz-eq	7 oz-eq	7 oz-eq	7 oz-eq
Milk ⁶	2 cups	2 cups	2 cups	3 cups	3 cups	3 cups	3 cups	3 cups	3 cups	3 cups	3 cups	3 cups

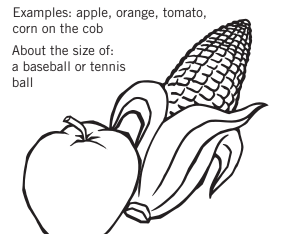




WHAT'S A CUP OF FRUITS AND VEGETABLES?

DIRECTIONS: Use the HOW MUCH DO I NEED worksheet to find out how many cups of fruits and vegetables you should aim to eat every day. Then add up your cups to meet your goal. How do you know how many cups you are eating? Use these tips to help you.

1 whole fruit or vegetable = 1 cup

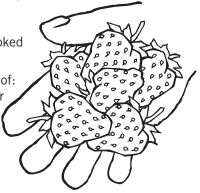


1 cupped handful of fresh, frozen, cooked, or canned fruits or vegetables = ½ cup*

* canned fruit packed in 100% juice

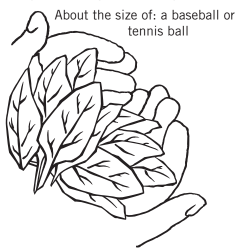
Examples: berries, baby carrots, broccoli, root vegetables, cooked greens About the size of:

About the size of: ½ a baseball or tennis ball



2 cupped handfuls of raw, leafy greens = 1 cup

Examples: salad greens, raw spinach





CHAMPIONS for CHANGE Network for a Healthy California

HOW MUCH IN A CUP?

DIRECTIONS: Solve the math problems below. Use the WHAT'S CUP OF FRUITS & VEGETABLES? worksheet for help with conversions. If you use an equation to solve the problem, write it down.

- 1. 2 cupped handfuls of raw spinach = ____ cup(s)
- 2. 1 cupped handful of grapes = cup(s)
- 3. 2 whole apples = _____ cup(s)
- 4. 2 cupped handfuls of cooked collard greens = ____ cup(s)



- 5. Cynthia makes a fruit smoothie for herself and two friends. She uses 1 large banana, 1 cup of lowfat yogurt, ½ cup of frozen peaches and 1 cup of frozen strawberries. How many cups of fruit are in each smoothie?
- 6. Andre has eaten ½ cup of persimmons, 1 orange, and ½ cup of grapes today. He is 10 years old and is usually active for more than 60 minutes every day. How many more cups of fruit should Andre try to eat today to meet his goal?
- 7. Paul ate one cupped handful of baby carrots as a snack. How many cups of vegetables did he eat? Write the amount as a fraction and a decimal.
- 8. Sara ate a salad that had 1 cup of spinach salad, ¼ cup of sliced cucumbers, and ¼ cup of chopped tomato. Sara is 10 years old and is active for 30 to 60 minutes every day. Did she get enough vegetables today from her salad?





GREENS RECIPE MATH

DIRECTIONS: Refer to the "Savory Greens" recipe found on the enclosed PARENT NEWSLETTER to answer the following questions:

- 1. 1 lb. of raw cooking greens is equivalent to about 6 cups of raw cooking greens. If you don't have a scale to measure out the amount of greens needed for this recipe, how many cups should you use?
- 2. If you needed to serve 10 people, how many total pounds of greens would you need?
- 3. Let's say based on your age, gender, and physical activity level, MyPyramid recommends you have 3 cups of vegetables total per day. If you had $1\frac{1}{2}$ servings of this recipe, about how many more cups would you need?
- 4. If you were to make the recipe for 4 people, how many cups of greens are needed?
- 5. This recipe was so popular that everyone bought all the greens from the grocery store except for ½ lb of kale and ½ lb of mustard greens. Why now?!! You're cooking for 16 people tonight! Luckily, you brought along your handy-dandy COOKING GREENS FAMILY TREE sheet. You notice they have beets with their tops, some fresh romaine lettuce, a whole lot of Swiss chard, and 5 heads of iceberg lettuce.
 - a. What cooking greens could you buy to substitute for the ones in the recipe?
 - b. How many more pounds of greens do you still need to buy to make your recipe?





Swiss

TASTE TEST!

TOOLS NEEDED

- Roasted kale (delivered by cafeteria)
- All other appropriate utensils, tools to also be delivered by cafeteria
- Double Bubble Map® (enclosed)
- Cooking Greens pictures (enclosed)
- USE YOUR SENSES sheets (enclosed)
- CHART THE RESULTS page (enclosed)

ACTIVITY

- Have students wash their hands properly with soap (or at least rub thoroughly with hand sanitizer).
- Show the color pictures of cooking greens provided. Discuss their physical, and nutritional characteristics. How are they similar? Different?
- Before tasting, ask the class to engage their senses... observing, smelling and touching the kale first. Write observations on USE YOUR SENSES sheets. Invite class to taste them.
- How different are the sensory attributes of raw kale and roasted kale?
- Note all of their sensory observations for the roasted kale on the board. Observations can also be recorded on one of the USE YOUR SENSES worksheets (sample answers provided). Survey the class's opinion about the taste (see CHART THE RESULTS page).
- (A recipe for the Roasted Kale has been provided on the following page. Send a copy of this home with students, along with the PARENT NEWSLETTER, and, if grade appropriate, the letter they write home, WHAT I'VE DIGESTED.)

COOKING GREENS FILE





TASTE TEST RECIPE

ROASTED KALE

INGREDIENTS

- 2 bunches kale
- Non-stick cooking spray
- Salt (coarse is preferred) and freshly ground black pepper

DIRECTIONS

- Preheat oven to 400°F.
- Rinse kale thoroughly.
- Remove and discard thick ribs.
- Roughly tear leaves into about 3" pieces.
- Pat leaves dry (or use a "salad spinner").
- Spread kale pieces on a large baking sheet/roasting pan.
- Spray kale, pan with non-stick cooking spray.
- Sprinkle with salt and pepper.
- Bake until leaves are tender, crisp on edges and slightly browned, around 10 minutes. Stir with tongs after about 5 minutes. Watch that edges do not burn. It is important to monitor closely as the kale can easily be undercooked (soggy, not crispy) or overcooked (burned). When done, the kale should be dry and crumbly.



COOKING GREENS FILE



For food stamp information, call 877-847-3663. Funded by the USDA Supplemental Nutrition Assistance Program, an equal opportunity provider and employer.

for CHANGE

TASTE TEST LABELS

Cut out the following label, fold in half, and place in front of the produce.

col rizada

kale





USE YOUR SENSES

DIRECTIONS: Use these, or similar questions to engage students in thinking and talking about the senses used when tasting these vegetables. Have students make predictions beforehand. Depending on grade level, students can draw pictures, or write adjective(s) to describe the sensory experience (activity examples follow on next two pages).

Kale



- something flat or something curly/ridged?
- something yellow? something red? something green?
- something small or something large?

When you look at this what do you see?



When you smell this what do you see?

- something fruity?
- something earthy, soil-like?
- something aromatic?
- nothing at all?



When you bite into this what do you hear?

- something loud and crunchy?
- something soft?



When you eat this what do you taste?

- something moist? something juicy? something dry?
- something sweet? something sour? something salty?
- something tender? something chewy?
- something mild? something full of flavor? something spicy?



When you touch this what do you feel?

- something hard? something soft? something brittle?
- something smooth? something uneven?
- something heavy? something light?





Name:	

USE YOUR SENSES: DESCRIBE IT

DIRECTIONS: After tasting the roasted kale, draw pictures, or write adjective(s) to describe the experience of seeing, smelling, hearing, tasting, and feeling it.

Kale



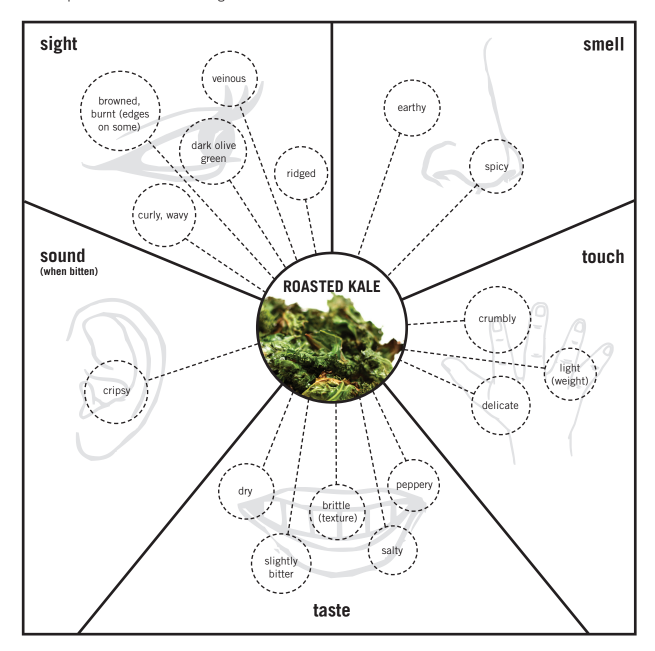




USE YOUR SENSES

EXAMPLE BUBBLE MAP®

Sample sensory attributes of roasted kale using a Bubble Map® divided among 5 senses for illustration. Consider having students use a different color for each group (sense). Lines have been placed below to show separation between the categories. Which attributes would be different for raw kale? Cooked kale?





ENG LANG ARTS CONTENT STANDARDS

3rd: Reading Comp 2.2, 2.3, 2.5 4th: Reading Comp 2.5 5th: Reading Comp 2.3, 2.4, 2.5 6th: Reading Comp 2.3, 2.4



CHART THE RESULTS

Class
Roasted Kale Taste Test Results

liked it did not like it

MATH CONTENT STANDARDS

3rd: Mathematical Reasoning 2.3 4th: Mathematical Reasoning 2.3

5th: Mathematical Reasoning 2.3 6th: Statistics, Data Analysis, And Probablity 1.0, 2.0



WHAT I'VE DIGESTED ...

	Date:
Dear,	
I tasted at	school this month.
Three interesting things I learned were:	
	, and
	n we buy cooking greens?!! One type I'd like
to try is	Maybe we can find some recipes at
www.morematters.com, or use the one I	tasted in class or the one from the Harvest
of the Month parent newsletter I brough	nt home.
	Love,
THE CONFIDENT* COO	KINC CDFFNS
	ALLIEU ULLEIEJ



ENG LANG ARTS CONTENT STANDARDS

3rd: Reading Comp 2.2, Writing Appl 2.1 4th: Reading Comp 2.1



For food stamp information, call 877-847-3663. Funded by the USDA Supplemental Nutrition Assistance Program, an equal opportunity provider and employer.

* [kon-fi-duh-nt] having strong belief or full assurance; sure

November's Harvest Hero

PARENT NEWSLETTER

Harvest of the Month.

Network for a Healthy California

The *Harvest of the Month* featured vegetable is

cooked greens





Health and Learning Success Go Hand-in-Hand

School meals can give students the nutrition they need to grow strong and healthy. Studies show that healthy students learn better. Help your child be healthy and do better in school by enrolling in a school meal program. Harvest of the Month encourages students to make healthy food choices and be physically active every day.

Produce Tips

- Choose leafy greens with fresh, full leaves.
- Avoid greens that have brown, yellow, spotted, wilted, or slimy leaves.
- Store greens in a plastic bag in the refrigerator for two to five days.
- · Wash greens thoroughly before use.
- Cut stems from leafy greens immediately before cooking.
- **Helpful Hint**: Two cups of raw greens makes about a ½ cup cooked.

For more information, visit: www.leafy-greens.org

Healthy Serving Ideas

- Cook collards, Swiss chard, bok choy, and spinach for a mild or sweeter flavor.
- Cook arugula, kale, and mustard greens for a peppery flavor.
- Sauté collard greens with garlic, onions, tomatoes, and olive oil.
- Simmer greens in low-sodium chicken broth until greens are tender and wilted.
- Stir-fry bok choy with carrots, corn, and red peppers for a colorful side dish.

SAVORY GREENS

Makes 6 servings. 1 cup each. Cook time: 30 minutes

Ingredients:

- 3 cups water
- 1/4 pound skinless turkey breast
- 1/4 cup chopped onion
- 2 cloves garlic, crushed
- 1/4 teaspoon cayenne pepper
- 1/4 teaspoon ground cloves
- ½ teaspoon dried thyme
- 1 green onion, chopped
- 1 teaspoon ground ginger
- 2 pounds greens (mixture of collards, kale, turnip greens, mustard greens)
- 1. Place all ingredients except greens into large pot and bring to a boil.
- 2. Prepare greens by washing thoroughly and removing stems.
- 3. Slice greens into bite-sized pieces.
- 4. Add greens to stock. Cook 20 to 30 minutes until tender. Serve hot.

Nutrition information per serving: Calories 69, Carbohydrate 10 g, Dietary Fiber 4 g, Protein 7 g, Total Fat 1 g, Saturated Fat 0 g, Trans Fat 0 g, Cholesterol 9 mg, Sodium 267 mg

Adapted from: Soulful Recipes: Building Healthy Traditions, Network for a Healthy California, 2009.

For more recipes, visit: www.cachampionsforchange.net

Serving Size: 1/2 cup cooked Swiss chard (88g) Calories from Fat 0 % Daily Value Total Fat 0g Saturated Fat 0g 0% Trans Fat 0g 0% Cholesterol 0ma Sodium 157mg 7% Total Carbohydrate 4g 1% Dietary Fiber 2g 7% Sugars 1g Protein 2g

Nutrition Facts

How Much Do I Need?

Vitamin A 107%

Vitamin C 26%

• A ½ cup of cooked greens is about the size of one cupped handful.

Calcium 5%

- Most cooked greens are an excellent source of vitamin A, vitamin C, and vitamin K
- They also have calcium, a mineral that helps the body grow strong bones and teeth

The amount of fruits and vegetables you need depends on your age, gender, and physical activity level. Look at the chart below to find out how much each person in your family needs.

Recommended Daily Amounts of Fruits and Vegetables*

	Kids, Ages 5-12	Teens and Adults, Ages 13 and up
Males	2½ - 5 cups per day	4½ - 6½ cups per day
Females	2½ - 5 cups per day	3½ - 5 cups per day

*If you are active, eat the higher number of cups per day. Visit www.mypyramid.gov to learn more.

What's in Season?

California grown leafy green vegetables are available year-round. They may be fresher and cost less than varieties shipped from other states or countries.

Try these California grown varieties: bok choy, collard greens, kale, kohlrabi, mustard greens, spinach, Swiss chard, and turnip greens.

THE CONFIDENT* COOKING GREENS November's Harvest Hero

* [kon-fi-duh-nt] having strong belief or full assurance; sure







BOLETÍN DE LOS PADRES



Red para una California Saludable

Los vegetales de hoja cocinados son el vegetal de *La Cosecha del Mes*





La Salud y el Éxito en el Aprendizaie van Mano a Mano

Los alimentos escolares pueden aportar a los estudiantes los nutrientes que necesitan para crecer fuertes y sanos. Estudios demuestran que los estudiantes sanos aprenden mejor. Ayude a que su hijo sea más saludable y le vaya mejor en la escuela inscribiéndolo al programa de alimentos escolares. *La Cosecha del Mes* invita a los estudiantes a elegir opciones de alimentos saludables y a mantenerse físicamente activos todos los días.

Consejos Saludables

- Escoja vegetales de hoja frescos.
- Evite los vegetales de hoja con hojas manchadas o marchitas.
- Almacénelos en bolsas de plástico en el refrigerador entre dos y cinco días.
- · Lave los vegetales antes de usarlos.
- Corte los tallos de los vegetales de hoja justo antes de cocinarlos.
- Consejo útil: Dos tazas de vegetales de hoja crudos equivalen aproximadamente a ½ taza de vegetales de hoja cocinados.

Para más información, visite:* www.leafy-greens.org

Ideas Saludables de Preparación

- Sofría las hojas de berza con ajo, cebolla, tomate y aceite de oliva.
- Hierva a fuego lento los vegetales de hoja en consomé de pollo bajo en sodio hasta que queden tiernos.
- Sofría el repollo chino (bok choy) con zanahorias, elote y pimientos rojos para obtener un colorido platillo de acompañamiento.

VEGETALES SABROSOS

Rinde 6 porciones. 1 taza por porción. Tiempo de preparación: 30 minutos

Ingredientes:

- 3 tazas de agua
- 1/4 libra de pechuga de pavo sin piel
- 1/4 taza de cebolla picada
- 2 dientes de ajo, molidos
- 1/4 cucharadita de pimienta de cayena
- 1/4 cucharadita de clavo molido
- ½ cucharadita de tomillo seco
- 1 cebolla verde, picada
- 1 cucharadita de jengibre molido
- 2 libras de vegetales (mezcla de hojas de berza, col rizada, hojas de nabo y hojas de mostaza)
- Ponga a hervir en una cacerola todos los ingredientes excepto los vegetales.
- 2. Lave los vegetales y retire los tallos.
- 3. Rebane los vegetales en trocitos.
- Agregue los vegetales al caldo. Cocine de 20 a 30 minutos hasta que queden tiernos. Sirva caliente.

Información Nutricional por Porción: Calorías 69, Carbohidratos 10 g, Fibra Dietética 4 g, Proteínas 7 g, Grasa Total 1 g, Grasa Saturada 0 g, Grasa Trans 0 g, Colesterol 9 mg, Sodio 267 mg

Adaptación: Soulful Recipes: Building Healthy Traditions, Red para una California Saludable, 2009

Para más recetas, visite: www.campeonesdelcambio.net

Información Nutricional Porción: ½ taza de acelga cocinada (88g) Calorías 18 Calorías de Grasa 0 % Valor Diario Grasas 0g Grasa Saturada 0g 0% Grasa Trans 0g Colesterol 0mg 0% Sodio 157mg 7% Carbohidratos 4g 1% Fibra Dietética 2g 7% Azúcares 1g Proteína 2a Vitamina A 107% Calcio 5% Vitamina C 26% Hierro 11%

¿Cuánto Necesito?

- Una ½ taza de vegetales de hoja equivale aproximadamente a un puñado.
- La mayoría de los vegetales de hoja son una fuente excelente de vitamina A. vitamina C v vitamina K.
- También tienen calcio, un mineral que ayuda al desarrollo de huesos fuertes y dientes sanos.

La cantidad de frutas y vegetales que necesita depende de su edad, sexo y nivel de actividad física.

Recomendación Diaria de Frutas y Vegetales**

, , , , , , , , , , , , , , , , , , , ,					
	Niños, Edad de 5-12	Adolescentes y Adultos, Edad de 13 en adelante			
Hombres	2½ - 5 tazas por día	4½ - 6½ tazas por día			
Mujeres	2½ - 5 tazas por día	3½ - 5 tazas por día			

^{**}Si es activo, coma el número más alto de tazas por día.

¿Qué está en Temporada?

Los vegetales de hoja cosechados en California están disponibles todo el año.

Pruebe estas variedades que se cosechan en California: repollo chino (bok choy), hojas de berza, col rizada, colirrábano, hojas de mostaza, espinaca, acelga y hojas de nabo.



LOS VEGETALES DE HOJA COCINADOS CON CONFIANZA

Los Héroes del Noviembre



